

**51th
ANNUAL SCIENTIFIC MEETING
OF THE EUROPEAN SOCIETY
FOR PAEDIATRIC NEPHROLOGY**

**3-6 OCTOBER 2018, ANTALYA, TURKEY
KAYA PALAZZO CONVENTION CENTER**



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
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BIOGRAPHICAL INFORMATION FORM

Prof/Dr/Mr/Mrs/Ms: Prof	Last Name (Surname): Bergmann	First Name: Carsten
Organisation / Institution: Center for Human Genetics, Bioscientia, Ingelheim		Preferred Name for Name Plate / Badge: Carsten Bergmann
	Prof/Dr/Mr/Mrs/Ms: Prof	
	Name as it should appear in the biography: Prof. Carsten Bergmann, MD	
Key qualification(s) that will be of interest to attendees at this conference: Genetics, cystic kidney diseases, ciliopathies, aHUS		
Special awards or recognition: Awards/honours and other scientific activities: 2001 Borchers award of the RWTH Aachen 2001 Friedrich-Wilhelm award MD thesis (Friedrich-Wilhelm Foundation) 2003 Else Kröner-Fresenius award (Else Kröner-Fresenius-Foundation) 2003 Young Scientist Award of the German Israeli Scientific Foundation (GIF) 2004 Scholarship German Kidney Foundation 2007 Friedrich-Wilhelm award 2011 PKD award (PKD foundation Germany) Since 2011 Medical advisory board of the PKD foundation Germany Since 2013 Board member working group of inherited diseases ESPN Composition and set-up of official genetic database for autosomal recessive polycystic kidney disease (ARPKD) 2018 Dr. Holger Müller award (Care for Rare Foundation)		
Field or specialization; include number of years' experience: Board-certified clinical geneticist, special interest renal genetics, about 20 years of experience		
<p><i>Carsten Bergmann has published more than 150 original articles in peer-reviewed journals (among them papers in Nat Genet, New Engl J Med, Lancet, etc.) and regularly serves as a reviewer for various journals and research organisations. The laboratories he directs do offer a wide spectrum of genetic tests and were among the first labs that have been offering large-scale Next-Generation Sequencing (NGS) for diagnostic purposes. In addition to his position at Bioscientia and Sonic Healthcare, he holds a part-time faculty appointment at the University of Freiburg where he leads an independent research group. His research is interdisciplinary and focuses on the integration of different omics techniques, utilization of big data and translation of genetic findings into mechanistic and applied studies.</i></p>		

